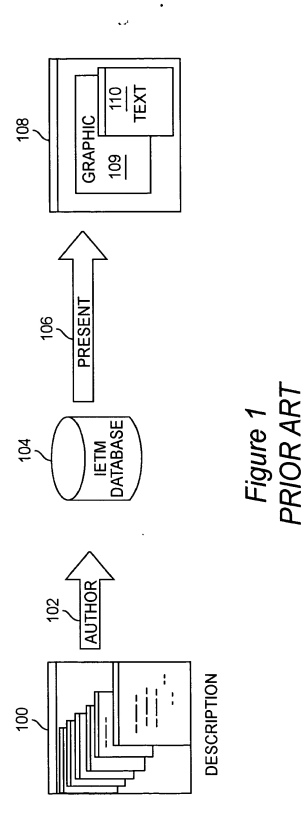


1/16



The same of the same



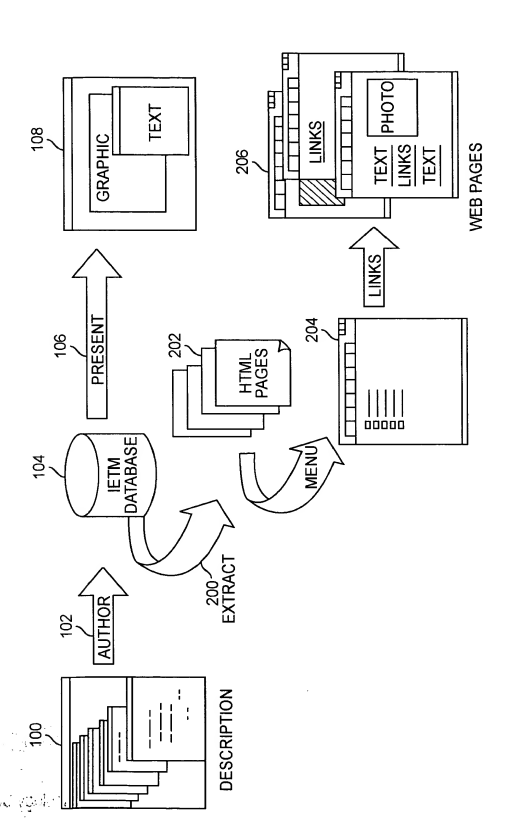


Figure 2



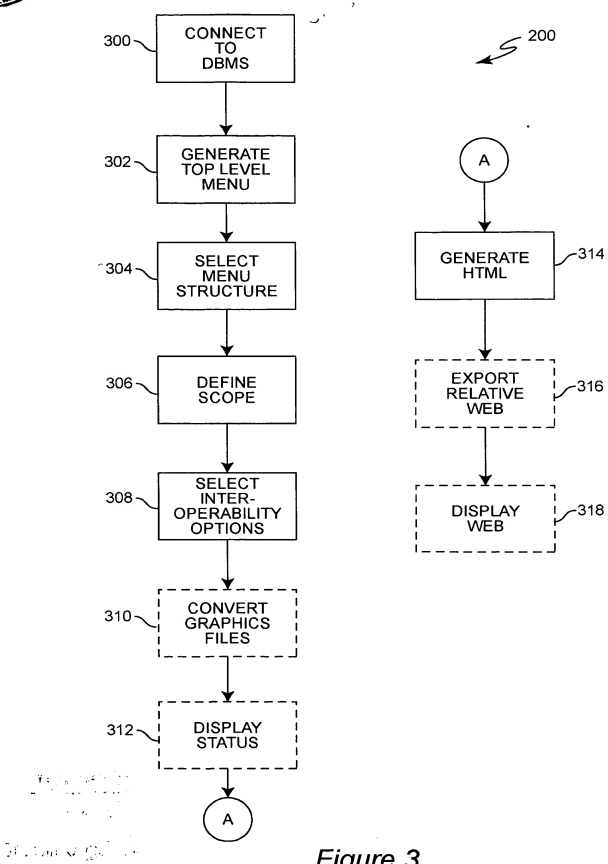


Figure 3



4/16

AN/BQQ-10(V)2 (AN/BQQ-5 VARIANT)
File Extract Window Help
Extremely miles
AN/BQQ-10(V)2 (AN/BQQ-5 VARIANT)
☐SYSTEM DATA
E GENERAL INFORMATION
⊕ SYSTEM FUNCTIONAL DESCRIPTION
— SYSTEM CABLING DIAGRAMS
⊕ SYSTEM CABLING TABLES
白 SAFETY PRECAUTIONS
ф OPERATING PROCEDURES
SYSTEM POWER DOWN SEQUENCE
SYSTEM POWER UP SEQUENCE
É MISCELLANEOUS DATA
EUNIT DATA



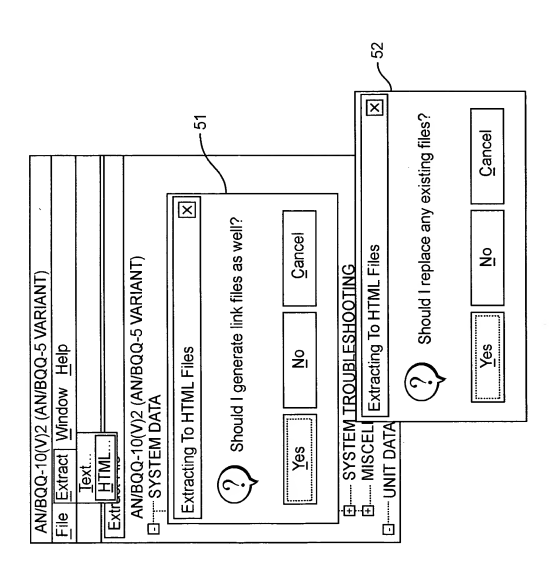


Figure 5



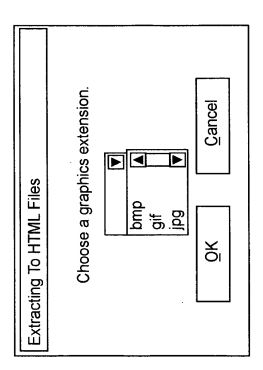


Figure 6

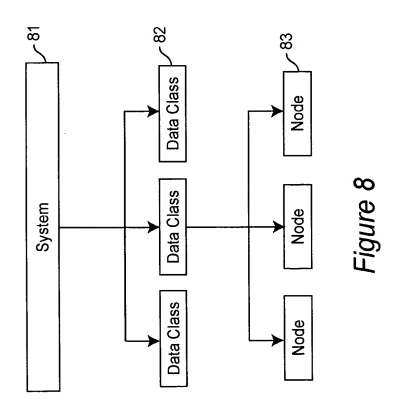


7/16

·		Print Report
	.html WN SEQUENCE *5D1 y.html D1 y. html *5D1n.html D1n.html tml	Save Report
Extraction Info	Rewriting file: d:\extract\temp\4\109\1878.html Procedure file: SYSTEM POWER DOWN SEQUENCE Rewriting file: d:\extract\temp\4\118\975D1 y.html Closing file: d:\extract\temp\4\118\975D1 y. html Rewriting file: d:\extract\temp\4\118\975D1n.html Closing file: d:\extract\temp\4\118\975D1n.html Closing file: d:\extract\temp\4\109\1878.html	Sav

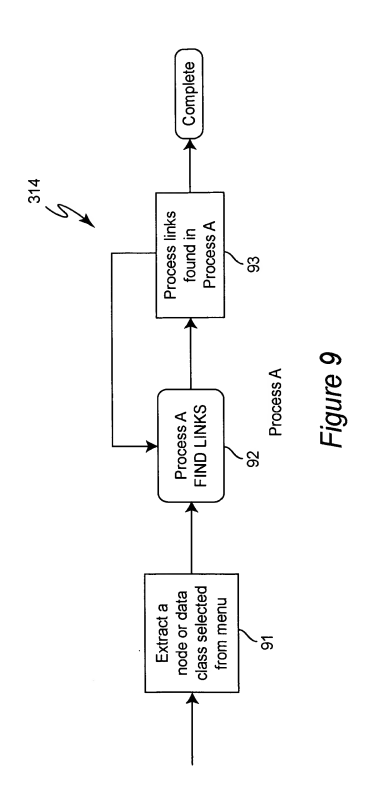


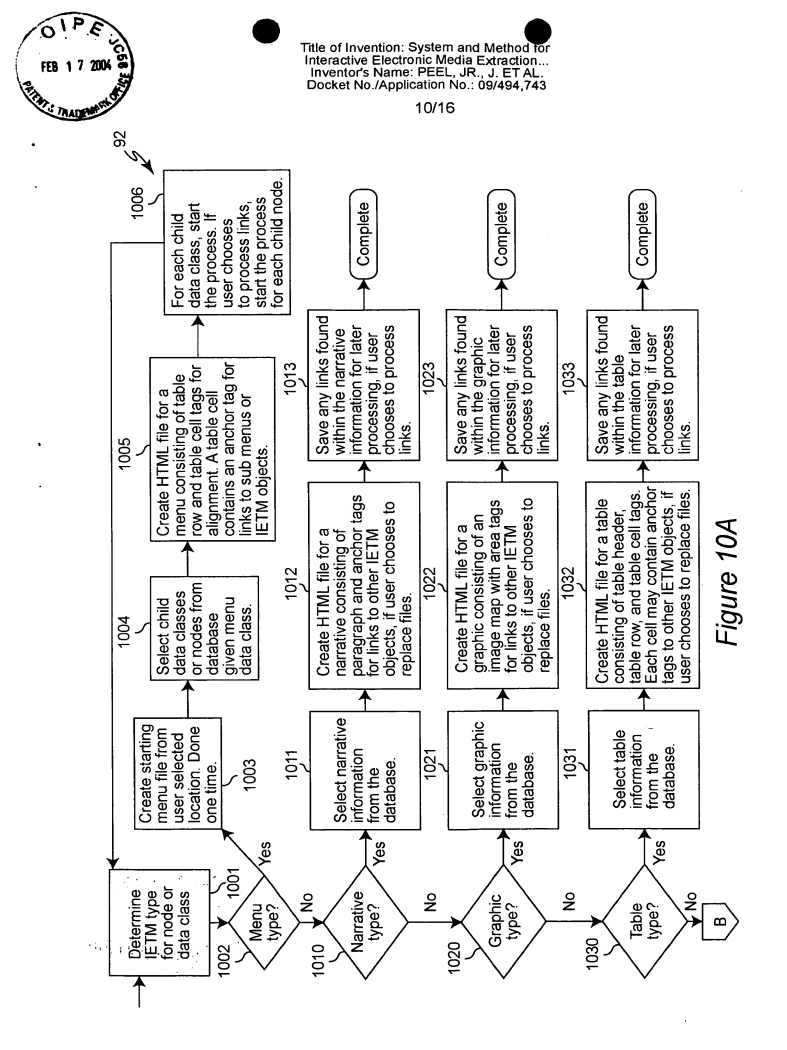
8/16



.







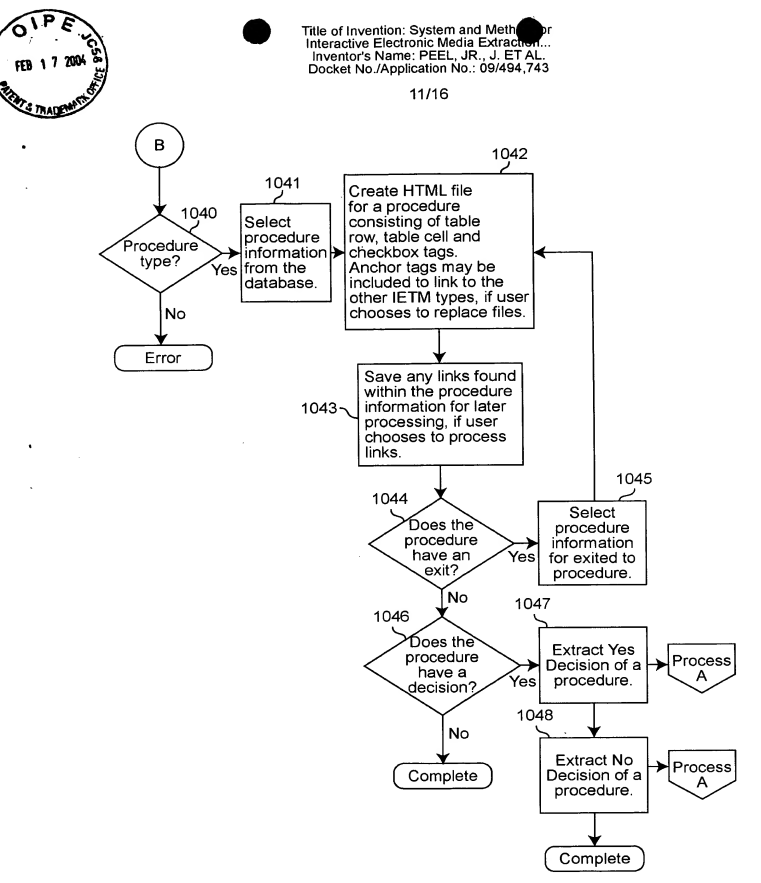


Figure 10B



12/16

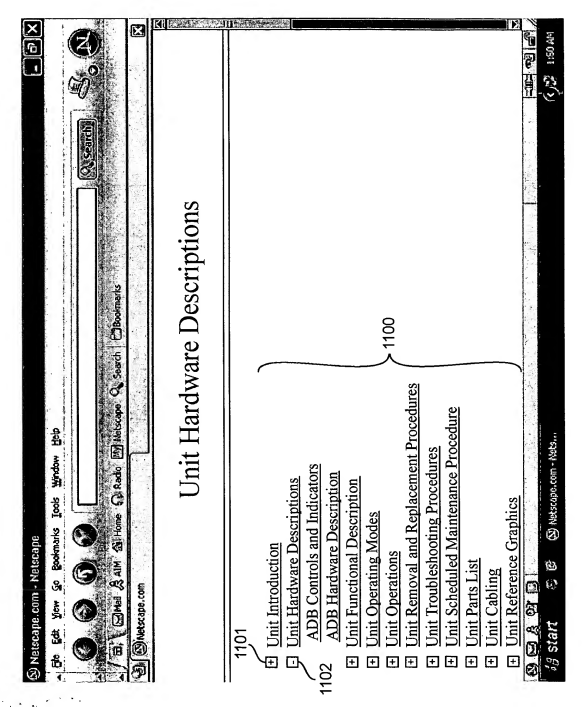
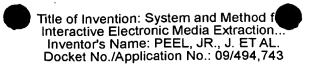


Figure 11





13/16

## 🚨 1666.html - Notepad

```
File Edit Format View Help
```

```
<HTML><HEAD><TITLE>35U Cabinet Cooling Fan Assembly R&R
     Procedure</TITLE><CENTER><A
     NAME="0"></A><H1>35U Cabinet Cooling Fan Assembly R&R
     Procedure</CENTER></H1><HR WIDTH='100%'
     SIZE='5'></HEAD><BODY>
     <A NAME="1"></A><P>INPUT CONDITIONS:
     <A NAME="2"></A><P>Personnel Recommended:
     <A NAME="3"></A><P>2 Maintenance Technicians
     <CENTER><TABLE BORDER=2 CELLPADDING=3>
     <TR VALIGN="CENTER"><!--Begin table header data-->
     <TH>Description</TH>
     <TH>Part Number</TH>
                                                          1201
     <TH>Equipment NSN</TH>
     <TH>CAGE Code</TH>
     </TR><!--End of header data-->
     <TR ALIGN="LEFT" VALIGN="TOP"><!--Begin row 1 data-->
     <TD>
           Nutdriver, 5/16-inch</TD>
     <TD>
           A-A-2382</TD>
1205
                                                             1202
           5120002930796</TD>
                                             58536</A></TD>
    (<TD><A HREF='../../1/57/258.html#7'>
     </TR><!--End of Row 1-->
     <TR ALIGN="LEFT" VALIGN="TOP"><!--Begin row 2 data-->
           Nutdriver, 3/8-inch</TD>
     <TD>
           A-A-2382</TD>
     <TD>
                                                             1203
1205
          5120002221499</TD>
     <TD>
    <TD><A HREF='../../1/57/258.html#7'>
                                             58536</A></TD>
     </TR><!--End of Row 2-->
     <TR ALIGN="LEFT" VALIGN="TOP"><!--Begin row 3 data-->
           Pliers, cutting, 6-inch
     <TD>
     </TD>
     < TD > A-A-2330 < / TD >
1205
                                                             1204
     <TD>
           5110002222708</TD>
     <TD><A HREF='../../1/57/258.html#7'>
                                             58536</A></TD>
     </TR><!--End of Row 3-->
```

🧺 **start** 🧪 🥩 🔑 1666.html - Notepad





14/16

## 🚨 225.html - Notepad

File Edit Format View Help

<HTML><HEAD><TITLE>35U Cabinet Cooling Fan Assembly Controls Photo</TITLE><CENTER><A NAME="0"></A><H1> 35U Cabinet Cooling Fan Controls Photo</CENTER></H1> <HR WIDTH='100%' SIZE='5'></HEAD><BODY> <CENTER><IMG SRC="../../graphics/PHOTOS/POOba01a.gif" ismap usemap="#image.map" border=0> -1301 <!--Hotspot links inside image map--> <MAP NAME="image.map"> <AREA SHAPE=rect HREF="../../1/60/226.html#0"</pre> TARGET="\_top" ALT="35U Cabinet Cooling Fan Assembly Power Switch" COORDS="335,26,441,129">-1302 </CENTER></MAP> <!--Button Data--><P><P><CENTER><P></CENTER> -1303 </BODY></HTML>

🥞 start 🦈 🍪 🔘 225.html - Notepad



15/16

## 🔁 180.html - Notepad

File Edit Format View Help <HTML><HEAD><TITLE>ADB Controls and Indicators</TITLE><CENTER> <A NAME="0"></A><H1>ADB Controls and Indicators</CENTER></H1> <HR WIDTH='100%' SIZE='5'></HEAD><BODY> <A NAME="1"</p><P>The ADB Hardware Configuration Item has no unique controls or indicators. It uses the controls and indicators of its components: 1401 <A NAME="2"</p>1, 35U Cabinet Cooling Fan Assembly <A HREF='../../1/82/225.html#0'>35U Cabinet Cooling Fan Assembly Controls Photo</A> 14017 <A NAME="3"</p>2. Power Distribution Unit <P><A HREF='../../1/82/224.html#0'>PDU Controls and Indicators Photo</A> 1401 <A NAME="4"</A><P>3. Dual Disk Expansion Chassis Assembly - Front <P><A HREF='../../1/82/278.html#0'>Disk Expansion Chassis Assembly Controls and Indicators Photo</A> 14017 <A NAME="5"</A><P>a. Disk Drive Assembly <P><A HREF='.././1/82/277.html#0'>Disk Drive Assembly Controls and Indicators Photo</A> 1401 <A NAME="6"</p>
/A><P>4. Dual Disk Expansion Chassis Assembly - Rear <P><A HREF='../../1/82/240.html#0'>Disk Expansion Chassis Assembly Rear Panel Controls Photo</A> 14017 <A NAME="7"</A><P>5. Disk Expansion Chassis Assembly - Front ·<P><A HREF='../../1/82/276.html#0'>Disk Expansion Chassis Assembly Controls and Indicators Photo</A> 14017 <A NAME="8"</A><P>a. Disk Drive Assembly -<P><A HREF='../../1/82/277.html#0'>Disk Drive Assembly Controls and Indicators Photo</A> 1401 <A NAME="9"</A><P>6. Disk Expansion Chassis Assembly - Rear <A HREF='../../1/82/240.html#0'>Disk Expansion Chassis Assembly Rear Panel Controls Photo</A> 1401 <A NAME="10"</A><P>7. Phase-2 CPU Chassis - Front <P><A HREF='../../1/82/230.html#0'>CPU Chassis Controls and Indicators Photo</A> 14017 <A NAME="11"</A><P>a. Disk Drive Assembly <A HREF='../../1/82/277.html#0'>Disk Drive Assembly Controls and Indicators Photo</A> 14017 <A NAME="12"</p>P>8. Phase-2 CPU Chassis - Rear <A HREF='../../1/82/243.html#0'>CPU Chassis Rear Panels Controls and Indicators Photo</A> 1401 <A NAME="13"</A><P>a. FDDI Printed Circuit Board Assembly. <P><A HREF='../../1/82/805.html#0'>FDDI Printed Circuit Board Indicators Photo</A> </BODY></HTML>

Start & C 180.html - Notepad



16/16

